#### DEPARTMENT OF DEFENSE INDEX OF SPECIFICATIONS AND STANDARDS

# **DODISS NOTICE**

15 OCT 1998 / FOR PERIOD 1 OCT 1998 TO 14 OCT 1998 / VOL. 19/ NO. 98

This Notice provides important information about all new, revised, amended, and cancelled standardization documents indexed by the Defense Automated Printing Service, 700 Robbins Avenue, Bldg. 4/D, Philadelphia, PA 19111-5094 for the period indicated below. DOD documents will not be available for 45 days and non-Government Standards for 60 days after the date of this Notice. Activity codes and symbols are defined in the general provisions of the DODISS, and also in the DOD Standardization Directory SD-1. Additional paper copies of this Notice are not available, however local reproduction is encouraged.

A digital version of this document in portable document format (PDF) is available at the DODSSP website on the DODISS Notice page: http://www.dodssp.daps.mil/dodiss.htm

### How to Order Standardization Documents

The ASSIST Shopping Wizard will be available to all Internet customers in the near future. Users may place orders for documents to be output in a variety of media formats including paper, CD-ROM and diskette by registering for a free customer account with the DODSSP. The ASSIST Shopping Wizard makes it easy to search, collect, and order! Users may search the Shopping Wizard to locate any document indexed in ASSIST. When you find the document, the Shopping Wizard displays its revision history including current and any historical revisions, amendments, notices, and every other associated part available from the repository. Documents ordered on CD-ROM or diskette are in Adobe Acrobat Portable Document Format (PDF).

To register to use the ASSIST Shopping Wizard, simply call our Customer Service Department and have your Customer Accounting Management System (CAMS) number ready. Just give our Customer Service staff your CAMS number and they will assign you your personal Shopping Wizard password. Then go to the ASSIST Shopping Wizard page on the DODSSP website: http://assist.daps.mil/wizard/, enter your login data, then proceed to process your order. Please note that CAMS numbers consist of two alpha characters and (as of this date) four numeric digits (ex.: CM1111 for Commercial; AR1111 for Army; AF1111 for Air Force; DL1111 for DLA; NV1111 for Navy, and OT1111 for other DOD agencies).

Our Navy Print On Demand System (NPODS) is being discontinued, and most NPODS Customer Numbers were eight digits starting with a "2." So if you haven't ordered in the past few months, a new Customer Number will be assigned the next time you order.

Our Customer Service Number is (215) 697-2179, or for DOD customers: DSN 442-2179. The FAX number for non-Internet orders placed using the DODSSP order forms (5270 & 1425) is: (215) 697-1462, or DSN 442.1462.

### **Internet Addresses:**

DODSSP: http://www.dodssp.daps.mil OR http://dodssp.daps.mil

DODISS Notice: http://www.dodssp.daps.mil/dodiss.htm

ASSIST-Online: http://assist.daps.mil/online/

ASSIST Shopping Wizard: http://assist.daps.mil/wizard/

Action			Distribution FSC/Area		Acty.	
188	Document Number	Document Title	25 P	ర్జ	Ę.	Date
М	QPL-17000-39	SWITCHING EQUIPMENT, COMBAT SYSTEM, COMMAND AND CONTROL, FIRE CONTROL, AND INTERIOR COMMUNICATION, GENERAL SPECIFICATION FOR	A 1290		SH	23-JUN-98
N	MIL-STD-27733	MODIFICATION AND MARKING REQUIREMENTS FOR TEST EQUIPMENT IN AEROSPACE VEHICLES AND RELATED SUPPORT EQUIPMENT [CUST: AV AS 11]	A 15GI	P	11	18-MAY-98
М	MIL-DTL-62073G	TRAILER, FLATBED: 4-, 5-, AND 7.5-TON, 4-WHEEL (TANDEM) CART TYPE; TRAILER, BOLSTER: 4-TON.	A 2330		ΑT	21-AUG-98
М	MIL-DTL-11352H	4-WHEEL (TANDEM) [CUST: AT] BLOCK, VISION: BULLET-RESISTANT (METRIC) [CUST: AT]	A 25GI			09-SEP-98
	A-A-59310	FILTER, FLUID [CUST: EA 99] [REVIEW; AT]	A 2910		EA	25-AUG-98
	M1L-DTL-62548B MS3226 NOT 2	LEAD, IGNITION [CUST: AT]	A 2920			24-AUG-98
	SAE-AS6038	BALL, BEARING, GRADE 10, AIRCRAFT QUALITY STEEL [CUST: AV OS 99 GS] BEARINGS, BALL, BELLCRANK, ANTIFRICTION, AIRFRAME [CUST: AT AS 99 GS] [REVIEW: 84 AR AV MI]	A 3110			30-JUL-98 AUG-98
N	SAE-AS81936	BEARINGS, PLAIN, SELF-ALIGNING, (BECU BALL, CRES RACE), GENERAL SPECIFICATION FOR (CUST: AV AS 99) [REVIEW: 84 AR GS SH]	A 3120		AS	MAY-98
N	SAE-AS81936/1	BEARING, PLAIN, SELF-ALIGNING, BE CU BALL, CRES RACE, (WITH STACKING GROOVE) -65 DEG F TO	A 3120		AS	MAY-98
N	SAE-AS81936/2	+350 DEG F [CUST: AV AS 99] [REVIEW: 84 AR GS MI SH] BEARING, PLAIN, SELF-ALIGNING, BE CU BALL, CRES RACE, -65 DEG F TO +350 DEG F [CUST: AV AS 99]				
		REVIEW: 84 AR GS MI SH	A 3120	•	AS	MAY-98
N	A-A-59171	MACHINING CENTER, VERTICAL, DOUBLE-COLUMN, SINGLE-SPINDLE, COMPUTER NUMERICAL CONTROL (CNC) [CUST: AL SH 99 GS] [REVIEW: 84]	A 3408	/ (	GS	18-SEP-98
N	A-A-59315	POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS, GENERAL REQUIREMENTS FOR ICUST: MR AS 11 GS1   REVIEW: 71 99 SH	A 3439	1 .	AS	04-SEP-98
N	A-A-59315/1	POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS NICKEL ALUMINUM TYPE I CLASS	A 3439	7.	AS	04-SEP-98
N	A-A-59315/2	2 [CUST: MR AS 11 GS] [REVIEW: 71 99 SH] POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS ALUMINUM-BRONZE, TYPE I.	A 3439	,	Aς	04-SEP-98
N	A-A-59315/3	CLASS 2 (CUST: MR AS 11 GS) [REVIEW: 71 99 SH] POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS ALUMINUM-BRONZE, TYPE I.				
		CLASS 1 [CUST: MR AS 11 GS] [REVIEW: 71 99 SH]	A 3439	/ /	AS	(4-SEP-98
N .	A-A-59315/4	POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS ALUMINUM-SILICON ALLOY, TYPE I, CLASS 2 [CUST: MR AS 11 GS] [REVIEW: 71 99 SH]	A 3439	/ /	AS	(4-SEP-98
N.	A-A-59315/5	POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS ALUMINUM (CP), TYPE I, CLASS 2 [CUST: MR AS 11 GS] [REVIEW: 71 99 SH]	A 3439	1 1	AS	04-SEP-98
N.	A-A-59315/6	POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS COBALT BASE, TYPE I, CLASS 2	A 3439	/ /	AS	04-SEP-98
N,	A-A-59315/7	[CUST: MR AS 11 GS] [REVIEW: 71 99 SH] POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS NICKEL CHROMIUM ALLOY, TYPE	A 1410	, ,	46	04-SEP-98
N/	A A 5021579	I, CLASS I (COST: MR AS II GS) [REVIEW: 71 99 SH]	}			
	A-A-59315/8	POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS NICKEL CHROMIUM ALLOY, TYPE I, CLASS 2 [CUST: MR AS 11 GS] [REVIEW: 71 99 SH]	A 3439	1 1	AS	04-SEP-98
Ν,	A-A-59315/9	POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS PURE MOLYBDENUM, TYPE I, CLASS 2   CUST: MR AS 11 GS    REVIEW: 71 99 SH	A 3439	1 1	45	04-SEP-98
N A	A-A-59315/10	POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS NICKEL-ALUMINUM, TYPE I, CLASS 2 [CUST: MR AS II GS] [REVIEW: 71 99 SH]	A 3439	1 1	48	04-SEP-98
N /	A-A-59315/11	POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS PURE NICKEL, TYPE I, CLASS I	A 3439	1 4	AS	04-SEP-98
N /	A-A-59315/12	[CUST: MR AS 11 GS] [REVIEW: 71 99 SH] POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS NICKEL BASE ALLOY, TYPE I,	A 3430	, ,	. e	04-SEP-98
		CLASS I [CUST: MR AS I I GS] [REVIEW: 71 99 SH]				
٠ ,	A-A-59315/13	POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS NICKEL BASE ALLOY, TYPE I, CLASS 2 [CUST: MR AS 11 GS] [REVIEW: 71 99 SH]	A 3439	1 A	AS	04-SEP-98
N /	A-A-59315/14	POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS TYPE 316 STAINLESS STEEL, TYPE I, CLASS 2   CUST: MR AS 11 GS    REVIEW: 71 99 SH	A 3439	1 A	AS.	04-SEP-98
N A	A-A-59315/15	POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS NICKEL-CHROMIUM-BORON, TYPE I, CLASS I [CUST: MR AS 11 GS] [REVIEW: 71 99 SII]	A 3439	/ A	AS	04-SEP-98
N A	A-A-59315/16	POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS MOLYBDENUM, TYPE I, CLASS I	A 3439	/ A	\S	04-SEP-98
N A	A-A-59315/17	[CUST: MR AS 11 GS] [REVIEW: 71 99 SH] POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS COBALT-CHROMIUM-TUNGSTEN.	ļ			04-SEP-98
<b>v</b> /	A-A-59315/18	TYPE I, CLASS 2 [CUST: MR AS IT GS] [REVIEW: 71 99 SH]				
		POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS COBALT-CHROMIUM-NICKEL-TUNGSTEN, TYPE I, CLASS I [CUST: MR AS II GS] [REVIEW: 71 99 SH]	A 3439	/ A	AS	04-SEP-98
N A	A-A-59315/19	POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS COPPER-NICKEL, TYPE I, CLASS 2 [CUST: MR AS 11 GS] [REVIEW: 71 99 SII]	A 3439	7 A	AS	04-SEP-98
١ /	A-A-59315/20	POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS NICKEL CHROMIUM ALLOY, TYPE I, CLASS I [CUST: MR AS 11 GS] [REVIEW: 71 99 SH]	A 3439	/ A	\S	04-SEP-98
١ ٨	A-A-59315/21	POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS NICKEL-CHROMIUM-ALJIMINUM	A 3439	/ A	\S	04-SEP-98
۷ /	N-A-59315/22	TYPE I, CLASS 2 [CUST: MR AS 11 GS] [REVIEW: 71 99 SH] POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS SILICON-ALUMINUM PLUS	A 3430	/ A	, c	04-SEP-98
	A-A-59315/23	POLYMER, TYPE I, CLASS 1 [CUST: MR AS 11 GS] [REVIEW: 71 99 SH]	Ì			
` ′	1-11-139313/23	POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS NICKEL-CHROME-ALUMINUM-IRON-MOLYBDENUM, TYPE I, CLASS 2 [CUST: MR AS 11 GS] [REVIEW. 71 99 SH]	A 3439	/ A	\S	04-SEP-98
N A	A-A-59315/24	POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS TUNGSTEN CARBIDE-COBALT.	A 3439	: A	15	04-SEP-98
v A	A-A-59315/25	TYPE I, CLASS I [CUST: MR AS 11 GS] [REVIEW- 71 99 SH] POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS				
		MOLYBDENUM-ALUMINUM-NICKEL ALLOY, TYPE I, CLASS 2 (CUST: MR AS 11 GS) [REVIEW: 71 99 SH]	A 3439	/ A	12	04-SEP-98
N A	A-A-59315/26	POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS COPPER-ALUMINUM COMPOSITE, TYPE I, CLASS 2 [CUST: MR AS 11 GS] [REVIEW: 71 99 SH]	A 3439	/ A	\S	04-SEP-98
<b>N</b> A	A-A-59315/27	POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS MOLYBDENUM-NICKEL-ALUMINUM, TYPE I, CLASS 2 [CUST: MR AS 11 GS] [REVIEW: 71 99 SH]	A 3439	/ A	S	04-SEP-98
<b>i</b> A	A-A-59315/28	POWDER MATERIAL FOR FLAME AND PLASMA SPRAYED COATINGS CARBON	A 3439	/ A	s i	04-SEP-98
۸ ۸	A-A-59315/29	STEEL-MOLYBDENUM-ALUMINUM, TYPE I, CLASS 2 [CUST: MR AS 11 GS] [REVIEW: 71 99 SH] POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS IRON-MOLYBDENUM-ALUMINUM.	A 3439	/ A	S	04-SEP-98
N A	A-A-59315/30	TYPE I, CLASS 2 (CUST: MR AS 11 GS) [REVIEW: 71 99 SH] POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS TUNGSTEN CARBIDE-COBALT.	1			
		TYPE II, CLASS 1 [CUST: MR AS 11 GS] [REVIEW: 71 99 SH]	1			04-SEP-98
• A	A-A-59315/31	POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS TUNGSTEN CARBIDE-COBALT. TYPE II, CLASS 2 (CUST: MR AS 11 GS) [REVIEW: 71 99 SH]	A 3439	f A	S (	04-SEP-98
N A	A-A-59315/32	POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS CHROMIUM CARBIDE, TYPE II, CLASS I [CUST: MR AS 11 GS] [REVIEW: 71 99 SH]	A 3439	/ <b>A</b>	S (	14-SEP-98
l A	s-A-59315/33	POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS CHROMIUM CARRIDE TYPE II	A 3439	/ A	S (	14-SEP-98
		CLASS 2 [CUST: MR AS 11 GS] [REVIEW 71 99 SH]			·	
		1	]			

1

st Action	Downson House		Distribution FSC/Area		i i
100	Document Number	Document Title	<u> 돌 였</u>	3	<b>Date</b>
N	Α-Λ-59315/34	POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS ALUMINUM OXIDE, TYPE II, CLASS 1   CUST: MR AS 11 GS    REVIEW: 71 99 SH	A 3439	/ A	S 04-SEP-9
N	A-A-59315/35	POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS ALUMINA TITANIA, TYPE II. CLASS	A 3439	/ A	S 04-SEP-9
N	A-A-59315/36	1 [CUST: MR AS 11 GS] [REVIEW: 71 99 SH] POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS CHROMIUM OXIDE, TYPE II, CLASS	A 3420	, ,	e overb
		1 [CUST: MR AS 11 GS] [REVIEW: 71 99 SH]	A 3439	/ A	S 04-SEP-9
N	A-A-59315/37	POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS MAGNESIUM ZIRCONATE, TYPE II, CLASS I [CUST: MR AS II GS] [REVIEW: 71 99 SH]	A 3439	/ A	S 04-SEP-9
N	A-A-59315/38	POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS ZIRCONIUM OXIDE, TYPE II, CLASS 2 [CUST: MR AS II GS] [REVIEW: 71 99 SH]	A 3439	/ A	S 04-SEP-9
N	A-A-59315/39	POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS CHROMIUM CARRIDE PLUS NICKEL	A 3439	; A	S 04-SEP-9
	A A 50215/40	CHROMIUM ALLOY (FINE) TYPE III [CDST: MR AS 11 GS] [REVIEW: 71 99 SH]		, ,	.a (#-31.1 -
	A-A-59315/40	POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS TUNGSTEN CARBIDE-COBALT, TYPE II, CLASS 2 [CUST: MR AS 11 GS] [REVIEW: 71 99 SH]	A 3439	/ A	S 04-SEP-9
N	A-A-59315/41	POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS TUNGSTEN CARBIDE PLUS NICKEL ALUMINUM COMPOSITE, SELF FLUXING ALLOY, TYPE III [CUST: MR AS 11 GS] [REVIEW: 71 99 SH]	A 3439	/ A	S 04-SEP-9
N	A-A-59315/42	POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS CHROMIUM CARRIDE PLUS NICKEL	A 3439	/ A	S 04-SEP-9
N	A-A-59315/43	CHROMIUM ALLOY, COARSE, TYPE III  CUST: MR AS 11 GS  [REVIEW: 71 99 SH]			
	N-N-39013/43	POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS MAGNESIUM ZIRCONATE PLUS NICKEL ALUMINUM COMPOSITE, TYPE III [CUST: MR AS 11 GS] [REVIEW: 71 99 SH]	A 3439	/ A	S 04-SEP-9
I	QPL-19933-66	ELECTRODES AND RODS - WELDING, BARE, CHROMIUM AND CHROMIUM-NICKEL STEELS	A 3439	S	I 22-MAY
M M	QPL-22200-60 MIL-HDBK-702 NOT 1	ELECTRODES, WELDING, COVERED, GENERAL SPECIFICATION FOR ENGINEERING PRACTICES PRODUCTIVITY ENHANCEMENT OF INDUSTRIAL PLANT EQUIPMENT AND	A 3439	S	
		PRODUCTION SUPPORT SYSTEMS [CUST: AL SH 99 GS] [REVIEW: 84 AS AV SM YD2]	A 34GP	G	S 17-SEP-9
М	MIL-T-52864/4A NOT 3	TRUCK, LIFT, FORK: DIESEL-ENGINE-DRIVEN, PNEUMATIC TIRED, 20,000-POUND CAPACITY AT 24-INCH LOAD CENTER, 120-INCH LIFT [CUST: AT SA 99] [REVIEW: DP OS SM]	A 3930	Α	T 18-SEP-9
М	MIL-T-52953C SUP 1 NOT 2	TRUCKS, LIFT, FORK, ELECTRIC MOTOR DRIVEN, 2000-3000-4000-6000 POUND CAPACITY GENERAL	A 3930	Α	T 11-SEP-9
М	MIL-T-52953/1B NOT 2	SPECIFICATION FOR [CUST: AT] TRUCK, LIFT, FORK, ELECTRIC, SOLID TIRES, 2000-POUND CAPACITY, 144-INCH LIFT [CUST: AT]	A 3930		T 11-SEP-9
М	MIL-T-52953/2B NOT 2	TRUCK, LIFT, FORK, ELECTRIC, SOLID TIRES, 4000-POUND CAPACITY, 144-INCH LIFT [CUST: AT]	A 3930		T 11-SEP-9
	MIL-T-52953/3B NOT 2	TRUCK, LIFT, FORK, ELECTRIC, SOLID TIRES, 4000-POUND CAPACITY, 180-INCH LIFT [CUST: AT]	A 3930		T 11-SEP-9
	MIL-T-52953/4B NOT 2	TRUCK, LIFT, FORK, ELECTRIC, SOLID TIRES, 6000-POUND CAPACITY, 180-INCH LIFT [CUST: AT]	A 3930	A	Γ 11-SEP-9
M	MIL-T-52953/5A NOT 2 MIL-T-52953/6A NOT 2	TRUCK, LIFT, FORK, ELECTRIC, SOLID TIRES, 3000-POUND CAPACITY, 130-INCH LIFT [CUST: AT] TRUCK, LIFT, FORK, ELECTRIC, PNEUMATIC, 4000-POUND CAPACITY, 144-INCH LIFT [CUST: AT]	A 3930		T II-SEP-9
	A-A-59188	REGISTERATOR, MECHANICAL, STORAGE STAND (FOR BULK MILK DISPENSERS) (NAVAL SHIPBOARD)	A 4110	/ SI	Г 11-SEP-9 ł 09-SEP-9
м	QPL-24572-14	[CUST: SII]			
ivi	QFU-24372-14	EXTINGUISHER, FIRE, BROMOTRIFLUROMETHANE (HALON 1301) SYSTEMS (FIXED, PIPE, PNEUMATICALLY ACTUATED, NAVAL SHIPBOARD USE)	A 4210	SI	1 31-AUG-
M	MIL-T-425J	TUBE, STEEL: PIPELINE SECTION; WITH GROOVED NIPPLE WELDED ON EACH END (CUST: AT YD2 99) [REVIEW: 82 CC MC]	A 4710	A <sup>2</sup>	Γ 16-DEC-
М	MIL-PRF-26385F(1)	HOSE, OXYGEN AND PRESSURIZATION, OZONE RESISTANT [CUST: AT 99] [REVIEW: 11 CC]	A 4720	71	02-OCT 9
М	MIL-PRF-62028C	HOSE, AIR DUCT: HIGH-TEMPERATURE FLEXIBLE, REINFORCED [CUST: AT CC]	A 4720	A <sup>2</sup>	
	MIL-PRF-87961A SAE-AS33514	HOSE AND HOSE ASSEMBLIES, AIR DUCT, AIR BREATHING, OXYGEN SYSTEM [CUST: 99] [REVIEW, CC]	A 4720	71	
	3/10-/1333314	FITTING END, STANDARD DIMENSIONS FOR FLARELESS TUBE CONNECTION AND GASKET SEAL (CUST. AV AS 99) [REVIEW: CC]	A 4730	A:	s AUG-98
	MIL-PRF-7908D(1)	VALVES, CHECK, AIRCRAFT LOW PRESSURE OXYGEN SYSTEMS [CUST: AV AS 99] [REVIEW: 11]	A 4820	71	28-SEP-9
	QPL-24517-5 SAE-AS23003	VALVE, STEAM PRESSURE REDUCING, QUIET DESIGN  GAGES - INSPECTION FOR MS23002 CRIMPING DIES (FOR USE WITH MS25036 INSULATED TERMINALS)	A 4820 A 5220	SI	
		[CUST: AS 11]	X 3220	A:	5 AUG-98
М	MS15981D NOT 1	FASTENERS, EXTERNALLY THREADED, SELF-LOCKING, DESIGN AND USAGE LIMITATIONS FOR [CUST: AS 99] [REVIEW: 82 IS MI]	A 5305	Α!	5 25-MAR-
М	QPL-22262-20	ABRASIVE BLASTING MEDIA SHIP HULL BLAST CLEANING	A 5350	SI	1 31-JUL-9
N	NASM33750	RECESS-DOVETAIL SLOT AND CONICAL DOVETAIL SLOT, DIMENSIONS OF RECESS, GAGE AND DRIVER FOR [CUST: AV AS]	A 53GP	A.	30-JUN-9
м	MIL-PRF-55182G(3) SUP 1	RESISTORS, FIXED, FILM, NONESTABLISHED RELIABILITY, ESTABLISHED RELIABILITY, AND SPACE	A 5905	CI	R 17-SEP-98
u	MIL-PRF-55342/3H(1)	LEVEL. GENERAL SPECIFICATION FOR ICUST: CR EC 85 NA) [REVIEW: 17 19 99 AR AS CG MC OS]  RESISTORS, FIXED, FILM, CHIP, NONESTABLISHED RELIABILITY, ESTABLISHED RELIABILITY, SPACE			
		LEVEL, STYLE RM1005 [CUST: CR EC 85 NA] [REVIEW: 17 19 99 AR AS AT AV CG CR4 MC OS]	A 5905	CF	R 17-SEP-91
И	MIL-PRF-55342/8C(1)	RESISTORS, FIXED, FILM, CHIP, NONESTABLISHED RELIABILITY, ESTABLISHED RELIABILITY, SPACE LEVEL, STYLE RM2010 [CUST: CR EC 85 NA] [REVIEW: 17 19 99 AR AS AT AV CG CR4 MC OS]	A 5905	CI	R 17-SEP-91
M	MIL-PRF-55342/9C(2)	RESISTORS, FIXED, FILM, CHIP, NONESTABLISHED RELIABILITY, ESTABLISHED RELIABILITY, SPACE	A 5905	CF	t 17-SEP-98
м	MIL-B-5423/15E(1) NOT 1	LEVEL STYLE RM2512 (CUST: CR EC 85 NA) [REVIEW: 17 19 99 AR AS AT AV CG CR4 MC OS] BOOT, DUST AND WATER SEAL, TYPE B (FOR TOGGLE AND PUSHBUTTON SWITCHES, CIRCUIT	A 5930	CC	16-SEP-98
	.,	BREAKERS, AND ROTARY-ACTUATED PARTS) (FOR HANDSET SWITCHES), STYLE 5 [CUST: CR AS 85 CC]	A 3750	٧.٠	10-31:1-90
٧	SAE-AS25036	TERMINAL, LUG, CRIMP STYLE, COPPER, INSULATED, RING TONGUE, BELL-MOUTHED, TYPE II, CLASS I, (FOR 105 DEG C TOTAL CONDUCTOR TEMPERATURE) [CUST: CR AS 85]	A 5940	AS	JUL-98
٧	SAE-AS25226	LINK, TERMINAL, CONNECTING [CUST: CR AS 85]	A 5940	AS	AUG-98
	SAE-AS27212	TERMINAL BOARD ASSEMBLY, MOLDED-IN-STUD, ELECTRIC [CUST: CR AS 85]	A 5940	AS	AUG-98
١	SAE-AS81714/1	TERMINAL JUNCTION SYSTEM, TERMINAL JUNCTION BLOCKS, SECTIONAL, BUSSING MODULES, FEEDBACK TYPE, SIZE 22, SERIES I [CUST: CR AS 85]	A 5940	AS	JUL-98
4	SAE-AS81714/2	TERMINAL JUNCTION SYSTEM, TERMINAL JUNCTION BLOCKS, SECTIONAL, BUSSING MODULES, FEEDBACK TYPE, SIZE 20, SERIES I [CUST: CR AS 85]	A 5940	AS	JUL-98
٧	SAE-AS81714/3	TERMINAL JUNCTION SYSTEM, TERMINAL JUNCTION BLOCKS, SECTIONAL, BUSSING MODULES.	A 5940	AS	JUL-98
V	SAE-AS81714/4	FEEDBACK TYPE, SIZE 16, SERIES I [CUST: CR AS 85] TERMINAL JUNCTION SYSTEM, TERMINAL JUNCTION BLOCKS, SECTIONAL, BUSSING MODULES.			
		FEEDBACK TYPE, SIZE 12, SERIES I (CUST: CR AS 85)	A 5940	AS	JUL-98
	SAE-AS81714/5 SAE-AS81714/6	TERMINAL JUNCTION SYSTEM, RACK ASSEMBLY, TRACK FEEDBACK TYPE, SERIES I [CUST: CR AS 85]	A 5940	AS	
•	SAE-AS81714/6	TERMINAL JUNCTION SYSTEM, TERMINAL JUNCTION BLOCKS, SECTIONAL, BUSSING MODULES, FEED THRU TYPE, SIZE 22, SERIES I (CUST: CR AS 85)	A 5940	AS	JUL-98
٧	SAE-AS81714/7	TERMINAL JUNCTION SYSTEM, TERMINAL JUNCTION BLOCKS, SECTIONAL, BUSSING MODULES, FEED THRU TYPE, SIZE 20, SERIES I [CUST: CR AS 85]	A 5940	AS	JUL-98
٧	SAE-AS81714/8	TERMINAL JUNCTION SYSTEM, TERMINAL JUNCTION BLOCKS, SECTIONAL, BUSSING MODIJI ES, EFED	A 5940	AS	JUL-98
v	SAE-AS81714/9	THRU TYPE, SIZE 16, SERIES 1 (CUST: CR AS 85)			
•	SUF-U901/14/2	TERMINAL JUNCTION SYSTEM, TERMINAL JUNCTION BLOCKS, SECTIONAL, BUSSING MODULES, FEED THRU TYPE, SIZE 12, SERIES I (CUST; CR AS 85)	A 5940	AS	JUL-98
		1			

Last Action	Document Number	Document Title	Distribution FSC/Area	MCA Pres Actv		Conto
H <sub>z</sub>	SAE-AS81714/11	TERMINAL JUNCTION SYSTEM, TERMINAL JUNCTION BLOCKS, SECTIONAL, WIRE IN-LINE JUNCTIONS,	A 5940			Date
N	SAE-AS81714/12	SINGLE, SERIES I (CUST: CR AS 85) TERMINAL JUNCTION SYSTEM, TERMINAL JUNCTION BLOCKS, SECTIONAL, WIRE IN-LINE JUNCTIONS	A 5940			UL-98 UL-98
N	SAE-AS81824	DOUBLE, SERIES I [CUST: CR AS 85]  SPLICES, ELECTRIC, PERMANENT, CRIMP STYLE, COPPER, INSULATED, ENVIRONMENT RESISTANT [CUST: CR AS 85]	A 5940	A:	S A	.UG-98
М	MIL-PRF-1/422H	ELECTRON TUBE, CATHODE RAY TYPES 7YP1, 7YP2, AND 7YP7 [CUST: CR EC 85] [REVIEW: 11 17 99 AS AV CG CR4 MC OS]	A 5960	CO	C 1	2-OCT-98
М	MIL-PRF-19500/542F(1)	SEMICONDUCTOR DEVICE, TRANSISTOR, FIELD EFFECT, N-CHANNEL, SILICON TYPES 2N6756, 2N6758, 2N6760, 2N6762, JAN, JANTX, JANTXV, JANS, JANHC, AND JANKC (CUST: CR EC 17 CC NA] [REVIEW: 19 70 80 TD]	A 5961	CC	2	2-SEP-98
М	MIL-PRF-19500/543E(2)	SEMICONDUCTOR DEVICE, FIELD EFFECT TRANSISTORS, N-CHANNEL, SILICON TYPES 2N6764, 2N6766, 2N6768, 2N6770, JAN, JANTX, JANTXV, JANS, JANHC, AND JANKC [CUST: CR EC 17 CC] [REVIEW: 19 70 80 85 99 TD]	A 5961	CC	2	2-SEP-98
М	MIL-PRF-19500/620C(1)	SEMICONDUCTOR DEVICE, HERMETIC, DIODE, SILICON, RECTIFIER, SCHOTTKY BARRIER, TYPES 1N5822 AND 1N5822US JAN, JANTX, JANTXV, JANS, JANHC, AND JANKC [CUST: CR EC 17 NA] [REVIEW: 19 85 99 AR AS CG MC MI SM]	A 5961	cc	C 20	D-SEP-98
1	QPL-3190-26	INSULATION SLEEVING, ELECTRICAL, FLEXIBLE, COATED	A 5970	SF	1 2	6-JUN-98
М	MIL-PRF-19500/486E(1)	SEMICONDUCTOR DEVICE, COUPLER, OPTOELECTRIC, SOLID STATE; TYPES 4N22, 4N22A, 4N23A, 4N24A, 4N24U, 4N22AU, 4N23U, 4N23U, 4N23AU, 4N24U, 4N24U; JAN, JANTX, JANTXV, AND JANS [CUST: 17 CC NA] [REVIEW: 19 85 99]	A 5980	CC	. 20	0-SEP-98
1	MIL-PRF-28861B(4) SUP 1A	FILTERS AND CAPACITORS, RADIO FREQUENCY/ELECTROMAGNETIC INTERFERENCE SUPPRESSION. GENERAL SPECIFICATION FOR [CUST: CR EC 85 NA] [REVIEW: 19 99 AR AS AT AV CG CR4 MC MI OS SH]	A 59GP	cc	C 1	1-SEP-98
M	QPL-915-65	CABLE AND CORD, ELECTRICAL, FOR SHIPBOARD USE, GENERAL SPECIFICATION FOR	A 6145	SH	1 20	5-JUN-98
M	QPL-15303-44 MIL-PRF-10436M	AUDIBLE SIGNALS: ALARMS, BELLS, BUZZERS, HORNS, SIRENS, AND ELECTRONIC SHIPBOARD	A 6350			3-JUL-98
1	A-A-59122	COMPASS, MAGNETIC, UNMOUNTED: LENSATIC, LUMINOUS, 5 DEGREE AND 20 MIL GRADUATIONS, WITH CARRYING CASE [CUST: CE3 MC 99] CUPRIC OXIDE, TECHNICAL [CUST: AR GS]	A 6605 A 6810			5-SEP-98 9-JUN-98
N	A-A-59231	ETHANOLAMINES (MONOETHANOLAMINE AND TRIETHANOLAMINE), TECHNICAL [CUST: CR4 68 GS] [REVIEW: SM]	A 6810	/ GS		I-OCT-98
	A-A-59339	GUANIDINE NITRATE [CUST: AR] [REVIEW: GS]	A 6810	/ AF	R 15	5-SEP-98
	A-A-59186	WELL, HOT FOOD STORAGE, ELECTRIC (NAVAL SHIPBOARD) [CUST: SH]	A 7310	/ SH	05	9-SEP-98
Į.	A-A-59187 QPL-15931-16	RANGE, CONVECTION OVEN, ELECTRIC, MODULAR (NAVAL SHIPBOARD) [CUST: SH]	A 7310			9-SEP-98
1	QPL-24176-28	PAINT, ANTIFOULING, VINYL (FORMULAS NO. 121, 121A, 129 AND 129A) CEMENT, EPOXY, METAL REPAIR AND HULL SMOOTHING (METRIC)	A 8010			J-JUN-98
ı	A-A-55317	PARKA, SNOW CAMOUFLAGE, WHITE [CUST: GL CT]	A 8030 A 8415			11UL 98 3 H ( 98
М	MIL-DTL-11589/48F	RIBBON, DISTINGUISHED PUBLIC SERVICE AWARD, OFFICE OF THE SECRETARY OF DEFENSE [CUST-1H] [REVIEW: CT]	A 8455	111		ESEP 98
		RIBBON, UNITED NATIONS MILITARY OBSERVER GROUP IN INDIA AND PAKISTAN (UNMOGIP) [CUST: IH] [REVIEW: CT]	A 8455	iH	10	)-SEP-98
1	MIL-DTL-11589/508A MIL-PRF-29580C	RIBBON, SECRETARY OF THE ARMY EXCEPTIONAL PUBLIC SERVICE AWARD (NON-CIVIL SERVICE), ARMY [CUST: IH] [REVIEW; CT]  SPECTACLES, AVIATOR'S, MULTIPLE WAVELENGTH LASER PROTECTIVE, EDU-5/P (WITH CASE) [CUST:	A 8455	(H		3-SEP-98
1	A-A-59004A	GL ASI  ANTI-GALLING COMPOUND, THREAD LUBRICATING, SEIZING RESISTANT, AND CALCIUM HYDROXIDE	A 9150	AS / SH		-SEP-98 -SEP-95
	OBI 1/205 22	CONTAINING [CUST: SH]	]			
ı	QPL-16305-32 MIL-DTL-46063H	BRICK, REFRACTORY, INSULATING	A 9350			-1UN-98
	MIL-DTL-46192C	ARMOR PLATE, ALUMINUM ALLOY, 7039 [CUST: MR AS 11] [REVIEW: 84 99 AT IS SH TE] ALUMINUM ALLOY ARMOR ROLLED PLATE (1/2 TO 4 INCHES THICK), WELDABLE (ALLOY 2519) [CUST: MR] [REVIEW: AR AT IS TE]	A 9535 A 9535			-SEP-98 -AUG-98

Last Action	Document Number	Document Title	Distribution	FSC/Area	MCA Prep. Acty.	Date
М	MIL-C-46281F(3) NOT 1	CARTRIDGE, 7.62MM: NATO, TRACER, M62 [CUST: AR]	Т.	1305		26-NOV-97
М	MIL-C-46931F(2) NOT 1	CARTRIDGE, 7.62MM, NATO, BALL, M80 [CUST: AR]	1	1305		26-NOV-97
M	MIL-C-50704A(2) NOT 3	CARTRIDGE, 7.62MM: DIM TRACER, XM276   CUST: AR		1305		26-NOV-97
M	MIL-C-60251A(5) NOT 2	CARTRIDGE, 7.62MM, NATO, BALL, M80 OVERHEAD FIRE APPLICATION [CUST: AR]		1305		26-NOV-97
М	MIL-C-60252A(5) NOT 2 MIL-M-7997C NOT I	CARTRIDGE, 7.62MM, NATO, TRACER, M62 OVERHEAD FIRE APPLICATION (CUST: AR) MOTOR, AIRCRAFT HYDRAULIC, CONSTANT DISPLACEMENT GENERAL SPECIFICATION FOR (CUST: AV		1305		26-NOV-97
	MIL-R-8931A NOT I	AS 11] RESERVOIRS, AIRCRAFT AND MISSILE, HYDRAULIC, SEPARATED TYPE [CUST: AV AS 99] [REVIEW: 71 AV	1	1650 1650		25-AUG-98 25-AUG-98
М	MIL-V-19067A NOT 2	CC] VALVES, CHECK, CONTROLLABLE, HYDRAULIC, AIRCRAFT, TYPE II SYSTEMS [CUST: AS 99] [REVIEW: CC]		1650	AS	25-AUG-98
М	MIL-V-19068A NOT 2	VALVE, SHUTTLE, HYDRAULIC, AIRCRAFT, TYPE II SYSTEMS [CUST: AS 99] [REVIEW: CC]	Α	1650	AS	25-AUG-98
M	MIL-V-19069B(1) NOT 1	VALVE, CHECK, HYDRAULIC, AIRCRAFT, TYPE II SYSTEMS (CUST: AS 99)	1	1650		25-AUG-98
<b> </b>	MIL-T-52864D SUP 1 NOT 3	TRUCKS, LIFT, FORK: DIESEL-ENGINE-DRIVEN, PNEUMATIC-TIRED, 10,000, 15,000 AND 20,000 POUND CAPACITY; GENERAL SPECIFICATION FOR [CUST: AT SA 99] [REVIEW: DP OS SM]	Α.	3930	AT	18-SEP-98
1	MIL-T-52864/IA NOT 3	TRUCK, LIFT, FORK, DIESEL-ENGINE-DRIVEN, PNEUMATIC TIRED, 10,000 POUND CAPACITY AT 24 INCH LOAD CENTER, 168 INCH LIFT [CUST: AT SA 99] [REVIEW: DP OS SM]	A :	3930	AT	18-SEP-98
М	MIL-T-52864/2B NOT 3	TRUCK, LIFT, FORK, DIESEL-ENGINE-DRIVEN, PNEUMATIC -TIRED, 15,000 POUND CAPACITY AT 24 INCH LOAD CENTER, 100 INCH LIFT (CUST: AT SA 99) [REVIEW: DP OS SM]	A :	3930	AT	18-SEP-98
М	MIL-T-52864/3C NOT 3	TRUCK, LIFT, FORK: DIESEL-ENGINE-DRIVEN, PNEUMATIC-TIRED, 15,000-POUND CAPACITY AT 24-INCH LOAD CENTER, 210-INCH LIFT [CUST: AT SA 99] [REVIEW: DP OS SM]	Α :	3930	ΛT	18-SEP-98
М	MIL-T-52864/5A NOT 3	TRUCK, LIFT, FORK, DIESEL ENGINE DRIVEN, PNEUMATIC TIRED, 20,000-POUND CAPACITY AT 24-INCH LOAD CENTER, 210-INCH LIFT [CUST: AT SA 99] [REVIEW: DP OS SM]	Α.	3930	AT	18-SEP-98
М	MIL-T-52864/6A NOT 3	TRUCK, LIFT, FORK, DIESEL ENGINE DRIVEN, PNEUMATIC -TIRED, 10,000-POUND CAPACITY AT 48-INCH LOAD CENTER, 150-INCH LIFT [CUST: AT SA 99] [REVIEW: DP OS SM]	A 3	3930	AT	18-SEP-98
М	MIL-T-52864/7A NOT 3	TRUCK, LIFT, FORK, DIESEL ENGINE DRIVEN, PNEUMATIC TIRED, 15,000-POUND CAPACITY AT 48-INCH LOAD CENTER, 210-INCH LIFT [CUST: AT SA 99] [REVIEW: DP OS SM]	A 3	3930	AT	18-SEP-98
М	MIL-P-53108 NOT 1	PUMP UNIT, CENTRIFUGAL, DIESEL-ENGINE-DRIVEN, 800 GPM AT 1800 FEET TOTAL HEAD [CUST: AT]	1 4	1320	ΑT	15-SEP-98
м	MIL-B-2029F NOT 2	BURNER ASSEMBLY, SPACE HEATER [CUST: GL YD2 99] [REVIEW: 84 CC MC]	A 4	1520	YD2	25-AUG-98
М	MIL-T-81714/1F NOT 1	TERMINAL JUNCTION SYSTEM TERMINAL JUNCTION BLOCK, SECTIONAL BUSSING BLOCKS, FEEDBACK TYPE, SIZE 22 (USE SAE-AS81714/1) [CUST: CR AS 85] [REVIEW: 99 AR AT AV EC MI OS SII]	A 5	5940	AS	17-SEP-98
М	MIL-T-81714/2F NOT 1	TERMINAL JUNCTION SYSTEM TERMINAL JUNCTION BLOCK, SECTIONAL BUSSING BLOCK, FEEDBACK TYPE, SIZE 20 (USE SAE-AS81714/2) [CUST: CR AS 85] [REVIEW: 99 AR AT AV EC MI OS SH]	A 5	940	AS	17-SEP-98
М	MIL-T-81714/3F NOT 1	TERMINAL JUNCTION SYSTEM TERMINAL JUNCTION BLOCK, SECTIONAL BUSSING BLOCKS, FEEDBACK TYPE, SIZE 16 (USE SAE-AS81714/3) [CUST: CR AS 85] [REVIEW: 99 AR AT AV EC MI OS SH]	A 5	940	AS	17-SEP-98
м	MIL-T-81714/4F NOT 1	TERMINAL JUNCTION SYSTEM TERMINAL JUNCTION BLOCK, SECTIONAL BUSSING BLOCKS, FEEDBACK TYPE, SIZE 12 (USE SAE-AS81714/4) [CUST: CR AS 85] [REVIEW: 99 AR AT AV EC MI OS SH]	A 5	940	AS	17-SEP-98
М	MIL-T-81714/5F NOT 1	TERMINAL JUNCTION SYSTEMS TRACK ASSEMBLY, FEEDBACK TYPE (USE SAE-AS81714/5)(CUST: CR AS 85) [REVIEW: AR AT AV EC GS MI OS]	A 5	940	AS	17-SEP-98
м	MIL-T-81714/6F NOT 1	TERMINAL JUNCTION SYSTEM TERMINAL JUNCTION BLOCK, SECTIONAL BUSSING BLOCKS, FEEDTHRU TYPE, SIZE 22 (USE SAE-ASSI714/6) [CUST: CR AS 85] [REVIEW: 99 AR AT AV EC MI OS SHI	A 5	940	AS	17-SEP-98
М	MIL-T-81714/7F NOT 1	TERMINAL JUNCTION SYSTEM TERMINAL JUNCTION BLOCK, SECTIONAL BUSSING BLOCK, FEEDTHRU	A 5	940	AS	17-SEP-98
м	MIL-T-81714/8F NOT I	TYPE, SIZE 20 (USE SAE-AS81714/7)   CUST: CR AS 85    REVIEW: 99 AR AT AV EC MI OS  TERMINAL JUNCTION SYSTEM TERMINAL JUNCTION BLOCK, SECTIONAL BUSSING BLOCKS, FEEDTHRU TYPE: SIZE 16 HIGE SAE ASSIJIAN JULIER, CR AS SELECTION BLOCK AS THE ANALYSIS HIGH.	A 5	940	AS	17-SEP-98
м	MIL-T-81714/9F NOT 1	TYPE. SIZE 16 (IUSE SAE-AS81714/8) (CUST: CR AS 85  [REVIEW: 99 AR AT AV EC MI OS SH] TERMINAL JUNCTION SYSTEM TERMINAL JUNCTION BLOCK, SECTIONAL BUSSING BLOCK, FEEDTHRU TYPE, SIZE 12 (USE SAE-AS81714/9) (CUST: CR AS 85) [REVIEW: 99 AR AT AV EC MI OS]	A 5	940	AS	17-SEP-98
м	MIL-T-81714/11F NOT 1	TERMINAL JUNCTION SYSTEM TERMINAL JUNCTION BLOCKS SECTIONAL WIRE IN LINE JUNCTIONS.	A 5	940	AS	17-SEP-98
м	MIL-T-81714/12C NOT 1	SINGLE, SERIES I (USE SAE-AS81714/II) [CUST: CR AS 85] [REVIEW: 99 AT AV EC GS MI OS SH] TERMINAL JUNCTION SYSTEM TERMINAL JUNCTION BLOCKS, SECTIONAL, WIRE IN LINE JUNCTIONS, DAUBLE SERIES LISES AS ASSISTANCE CHEET, AS RESULTED AND ASSISTANCE OF A SECTIONAL WIRE OF A SECTIONAL WIRE IN LINE JUNCTIONS,	A 5	940	AS	17-SEP-98
м	MIL-S-83519A(4) NOT 1	DOUBLE, SERIES I (USE SAE-AS81714/12) (CUST: CR AS 85] [REVIEW: 99 AR AT AV EC GS MI OS SHJ SIBLED TERMINATION, SOLDER STYLE, INSULATED, HEAT-SHRINK ABLE, ENVIRONMENT RESISTANT GENERAL SPECIFICATION FOR (USE SAE-AS83519) [CUST: CR AS 85] [REVIEW: 99 GS MC MI SAJ	A 5	940	AS	31-AUG-98
М	MIL-S-83519/IC NOT 2	SHIELD TERMINATION SOLDER STYLE, INSULATED, HEAT-SHRINKABLE, ENVIRONMENT RESISTANT FOR CABLES HAVING TIN OR SILVER PLATED SHIELDS (CLASS I) (USE SAE-AS83519/I) [CUST: CR AS 85] [REVIEW: 99 GS MC MI SA]	A 5	940	AS	31-AUG-98
м	MIL-S-83519/2B NOT 1	SHIELD TERMINATION, SOLDER STYLE, INSULATED, HEAT-SHRINKABLE, ENVIRONMENT RESISTANT WITH PRE INSTALLED LEADS FOR CABLES HAVING TIN OR SILVER PLATED SHIELDS (CLASS I) (USE SAE-AS83519/2) (CUST: CR AS 85] (REVIEW: 99 GS MC MI SA)	A 5	940	AS	31-AUG-98
м	MS25036P NOT 1	TERMINAL, LUG, CRIMP STYLE, COPPER, INSULATED, RING TONGUE, BELL MOUTHED, TYPE II, CLASS I (FOR 105 DEG. C TOTAL CONDUCTOR TEMPERATURE) (USE SAE-AS25036) [CUST: CR AS 85] [REVIEW: 11 99 AR AT AV CR4 EC GS MC MI OS SH]	A 5	940	AS	17-SEP-98
М	MIL-C-6136A(2) NOT 2	CONDUIT: ELECTRICAL, FLEXIBLE, SHIELDED, ALUMINUM ALLOY FOR AIRCRAFT INSTALLATIONS (USE SAE-AS6136) [CUST: CR AS 85]	A 5	975	AS	25-AUG-98
м	MIL-S-23190E(1) NOT 1	STRAPS, CLAMPS, AND MOUNTING HARDWARE, PLASTIC AND METAL FOR CABLEHARNESS TYING AND SUPPORT (USE SAE-AS23190) [CUST: CR AS 85] [REVIEW: 11 99 AR AV CR4 EA EC GS MC MI OS SII]	A 5	975	AS	25-AUG-98
м	MIL-S-23190/2 NOT 1	STRAPS, CLAMPS, PLASTIC AND METAL, MOUNTING HARDWARE, PLASTIC FOR CABLE HARNESS TYING AND SUPPORT CLAMP, LOOP, METAL, CUSIIIONED, ADJUSTABLE, WIRE SUPPORT, TYPE V, CLASS I (USE SAE-AS23190/2) [CUST: CR AS 85] [REVIEW: 80 99 GS NS]	A 5	975	AS	25-AUG-98
м	MS3367F NOT 1	STRAP, TIEDOWN, ELECTRICAL COMPONENTS, ADJUSTABLE, SELF CLINCHING, PLASTIC, TYPE I, CLASS I (USE SAE-AS3367I) [CUST: CR AS 85] [REVIEW: 17 99 AV CR4 EC GS MC MI OS SH]	A 5	975	AS	25-AUG-98
l	QPL-9398-13 NOT 1 MIL-G-9398C(2) NOT 1	GENERATOR, TACHOMETER, HIGH TEMPERATURE, TWO-POLE, AIRCRAFT GENERATOR, TACHOMETER, TWO-POLE, HIGH TEMPERATURE, AIRCRAFT (CUST: CR4 AS 99 GS)	A 6			14-SEP-98
	MIL-C-70734(3) NOT 1	GENERATOR, TACHOMETER, TWO-POLE, HIGH TEMPERATURE, AIRCRAFT (CUST: CR4 AS 99 GS) [REVIEW: AV]  CONTAINER, AMMUNITION, METAL PA113, FOR CANISTER, VOLCANO MINE M87/M88 [CUST: AR]	A 6			14-SEP-98 01-SEP-98

Dog	Mushar	Desimont Tille	Distribution FSC/Area	F Vetic	
Document	NUTIDE	Document Title		₹ £	Date
NOT I		BEARING, ROLLER, ROD END, INTERNAL THREAD, SELF-ALIGNING, ANTI-FRICTION, AIRFRAME, HEAVY DUTY, TYPE II, -67 DEG. TO 350 DEG. F, SEALED (S/S BY SAE-AS21220) [CUST: AT AS 99] [REVIEW: 84 AV IS]	A 3110	AS	24-AUG-98
NOT 1		BEARING, ROLLER, ROD END, EXTERNAL THREAD, SELF-ALIGNING, ANTI-FRICTION, AIRFRAME, HEAVY	A 3110	AS	24-AUG-9
NOT 1		DUTY, TYPE I, -67 DEG. TO 350 DEG. F, SEALED (S/S BY SAE-AS21221) [CUST: AT AS 99] [REVIEW: 84 AV IS] BEARING, ROLLER, ROD END, EXTERNAL THREAD, SELF-ALIGNING, ANTI-FRICTION, AIRFRAME, HEAVY	A 3110	AS	24 A11G-9
NAT 1		DUTY, TYPE I, -67 DEG. TO 350 DEG. F, SEALED (S/S BY SAE-AS21223) [CUST: AT AS 99] [REVIEW: AV]			24 111117
NOT 1		BEARING, ROLLER, SELF-ALIGNING, SINGLE ROW AIRFRAME, ANTI-FRICTION, SEALED, TYPE I (S/S BY SAE-AS28912) [CUST: AT AS 99] [REVIEW: 84 AV CG CR4 IS MC MI]	A 3110	AS	02-SEP-98
NOT 1		BEARING, ROLLER, SELF-ALIGNING, DOUBLE ROW AIRFRAME, ANTI-FRICTION, SEALED, TYPE II (S/S BY SAE-AS28913) [CUST: AT AS 99] [REVIEW: 84 AV CG CR4 IS MC MI]	A 3110	AS	02-SEP-98
NOT 1		BEARING, ROLLER, SELF-ALIGNING, DOUBLE ROW AIRFRAME, ANTI-FRICTION, SEALED, TYPE III (S/S BY	A 3110	AS	02-SEP-98
NOT 1		SAE-AS28914) [CUST: AT AS 11] [REVIEW: 84 99 AV CG CR4 IS MC MI]			
NOT 1		BEARING, ROLLER, SELF-ALIGNING, DOUBLE ROW TORQUE TUBE, AIRFRAME, ANTI-FRICTION, SEALED, TYPE IV (S/S BY SAE-AS28915) (CUST: AT AS 99) [REVIEW: 84 AV CG CR4 IS MC MI]	A 3110	AS	02-SEP-98
36(4) NOT 1		BEARINGS, PLAIN, SELF-ALIGNING (BECU BALL, CRES RACE) GENERAL SPECIFICATION FOR (S/S BY SAE-AS81936) [CUST: AV AS 99] [REVIEW: 84 AR IS]	A 3120	AS	12-AUG-9
36/1B NOT 1		BEARING, PLAIN, SELF-ALIGNING, BE CU BALL, CRES RACE, (WITH STACKING GROOVE) -65 DEG. F TO	A 3120	AS	12-AUG-9
36/2B NOT 1		+350 DEG. F (S/S BY SAE-AS81936/1) [CUST: AV AS 11] [REVIEW: 99 AR IS MI] BEARING, PLAIN, SELF-ALIGNING, BE CU BALL, CRES RACE, -65 DEG. F TO +350 DEG. F (S/S BY	A 2120	4.0	12 41/0 0
		SAE-AS81936/2) [CUST: AV AS 11] [REVIEW: 99 AR MI]	A 3120	AS	12-AUG-9
169 NOT 1		MACHINING CENTERS, VERTICAL, SINGLE SPINDLE, DOUBLE COLUMN, COMPUTER NUMERICALLY CONTROLLED (CNC) (S/S BY A-A-59171) [CUST: AL SH 99 GS] [REVIEW: 84]	A 3408	GS	18-SEP-98
MD NOT 1		PRESS, SWAGING, WIRE ROPE FITTINGS, HYDRAULICALLY POWERED (NO S/S DOCUMENT) CUST: SH 99	A 3442	GS	17-SEP-98
I4D NOT 1		GS[ [REVIEW: 84 AS YD2] PRESS, HYDRAULIC, VERTICAL, C- (GAP) FRAME (NO S/S DOCUMENT) [CUST: SH 99 GS] [REVIEW: 84]	A 3442	GS	17-SEP-98
78B NOT 1		PRESSES, STRAIGHTENING, GAP TYPE, HYDRAULIC POWERED (NO S/S DOCUMENT) ICUST: AR SH 99 GSI	A 3442	GS	17-SEP-98
IID NOT 1		[REVIEW: 84 MC MS] PRESSES, MECHANICAL, OPEN-BACK-INCLINABLE (OBI), SINGLE AND DOUBLE CRANK TYPE (NO S/S		00	
		DOCUMENT) (CUST: AR SH 99 GS) [REVIEW: 84 MC]	A 3443	GS	17-SEP-98
07B NOT 1		PRESS, MECHANICAL, SINGLE POINT, STRAIGHT SIDE, GEARED TYPE (NO S/S DOCUMENT) [CUST: AR SH 99 GS] [REVIEW: 84]	A 3443	GS	17-SEP-98
OT I		TRUCK, HAND, TWO WEELE (LIGHT DUTY) (NO S/S DOCUMENT)	A 3920	# FSS	31-JUL-98
NOT I		AIR CONDITIONERS (ELECTRIC MOTOR DRIVEN, SELF CONTAINED FOR SHORE USE) (NO S/S DOCUMENT) [CUST: CR4 YD2 99] [REVIEW: 82 CE GS MC]	A 4120	* FSS	05-AUG-9
NOT 3		HOSE ASSEMBLY, RUBBER, HYDRAULIC AND PNEUMATIC, MEDIUM PRESSURE, FLARED TUBE (S/S BY	A 4720	CC	15-SEP-98
NOT 4		MIL-DTL-13531/1) (CUST: AT MC 99 CC] [REVIEW: 11 AR AV CR4 MI]	1		
. 1401 4		HOSE ASSEMBLY, NONMETALLIC: HYDRAULIC AND PNEUMATIC HIGH PRESSURE, FLARED TUBE (S/S BY MIL-DTL-13531/2)   CUST: AT SH 99 CC  [REVIEW: 11 AR AV ME MI]	A 4720	CC	15-SEP-98
NOT 1		FITTING END, STANDARD DIMENSIONS FOR FLARELESS TUBE CONNECTION AND GASKET SEAL (S/S BY SAE-AS33514) [CUST: AV AS 99] [REVIEW: 71 82 AR AT CC CR4 GL MC MI]	A 4730	AS	16-AUG-9
C NOT 1		BENDER, TUBE, HAND, (PORTABLE) (NO S/S DOCUMENT) [CUST: GL SH 99] [REVIEW: 84 MC YD2]	A 5120	• GL	31-70198
C NOT I		ANVILS, BLACKSMITHS' (NO S/S DOCUMENT)	1		31-JUL-98
30 NOT 1		EXTRACTOR, ELECTRON TUBE (TONG TYPE) (S/S BY A-A-2972)			31-111198
8A NOT 1		SCREWDRIVER, RATCHET, RIGHT ANGLE OFFSET, RIGHT AND LEFT HAND TURNING (NO 5/S DOCUMENT) [CUST: GL SH 84]	A 5120	* GL	05-AUG-9
OT 1		TAP, THREAD CUTTING (GROUND, HIGH SPEED STEEL, REGULAR, MACHINE SCREW TAPS) (S/S BY ANSI-B94.9)	A 5136	# FSS	21-JUL-98
NOT 1		TAP, THREAD CUTTING (SPIRAL POINTED) (S/S BY ANSI-B94.9)	A 5136	# FSS	28-JUIL-98
NOT I		GAGES, INSPECTION FOR MS23002 CRIMPING DIES (FOR USE WITH MS25036 INSULATED TERMINALS) (S/S	A 5220		21-SEP-98
OT 1		BY SAE-AS23003) [CUST: AS 11] [REVIEW: 85 MC] LOCK OFFICE MACHINE (NO S/S DOCUMENT)   REVIEW: CR4 IS MC)	A 5340	% FSS	08-JUL-98
OT 1		SEAL, ANTIPILFERAGE (NO S/S DOCUMENT)	1		08-JUL-98
NOT 1		HOLDER, DOOR (S/S BY ANSI-A155.16) [CUST: IS]	A 5340	* IS	08-JUL-98
NOT 2		HOOK, COAT AND HAT (ROBE HOOK, BATHROOM) (NO S/S DOCUMENT)   CUST: AL YD2 99   [REVIEW: 82 AR CE CG GL IS MC SH]	A 5340	* YD2	17-JUL-98
1(1) NOT 2		SHELTER, ELECTRICAL EQUIPMENT S-583()/TRC-151(V) (NO S/S DOCUMENT) [CUST: CR]	A 5410	CR	17-SEP-98
2(1) NOT 2		SHELTER, ELECTRICAL EQUIPMENT S-584 ()/TRC-152(V) (NO S/S DOCUMENT) [CUST: CR]	A 5410		17-SEP-98
03 NOT 3		MULTIPLEXER, ASYNCHRONOUS DIGITAL COMBINER TD-976( )/G, RESTORER, PULSE FORM TD-982( )/G AND ANCILLARY ITEMS (NO S/S DOCUMENT) [CUST: CR]	A 5805	CR	17-SEP-98
8(1) NOT 3		LOW LEVEL SIGNALING DEVICE TT-523()/GGC (NO S/S DOCUMENT) [CUST: CR]	A 5815		17-SEP-98
70B NOT 2		RADIO FREQUENCY TRANSMISSION LINE ASSEMBLY CG-1013( )/U (UNITS OF) (NO S/S DOCUMENT) [CUST. CR]	A 5820	CR	17-SEP-98
OB NOT 5		DYNAMOTOR-POWER SUPPLY DY-105/GRC-9X (NO S/S DOCUMENT) [CUST: CR]	A 5820	CR	17-SEP-98
SB NOT 3		INTERCOMMUNICATION STATION AND LOUDSPEAKER, MAGNETIC INTERCOMMUNICATION STATION LS-130-F1 AND LOUDSPEAKER LS-114/U (NO S/S DOCUMENT) [CUST: CR 99]	A 5830	CR	17-SEP-98
7B NOT 3		INTERCOMMUNICATION STATIONS LS-124( )/FL LS-125( )/FL LS-126( )/FL LS-127( )/FL LS-128( )/FL LS-138(	A 5830	CR	17-SEP-98
3A(I) NOT 3		)/F1, LS-200()/F1, LS-201()/F1, LS-202()/F1 (NO S/S DOCUMENT) [CUST: CR] PUBLIC ADDRESS SET (REPRODUCING EQUIPMENT MC-364 AND PUBLIC ADDRESS SET AN/UIH-2 INO S/S	4 5930	Ch	17 000 00
		DOCUMENT) [CUST: CR 99]	A 5830	(.K	17-SEP-98
60 NOT 2 19B NOT 2		MODULE, IMAGE INTENSIFIER, 18 MILLIMETER, TYPE 8857 (NO S/S DOCUMENT) [CUST: CR]	A 5855		17-SEP-98
BB NOT 2		RADAR INTERROGATOR SET AN/TPX-19, 20, 26 AND 27 PACKAGING AND PACKING OF (NO S/S DOCUMENT) [CUST: CR]	A 5895	CR	17-SEP-98
8 NOT 2	OT 1	COMMUNICATION CENTRAL AN/ASC-15()(V)1,2 (NO S/S DOCUMENT) [CUST: CR]	A 5895		16-SEP-98
8C(2) SUP 1 N	OL Z	RESISTORS, FIXED, COMPOSITION (INSULATED) ESTABLISHED RELIABILITY, GENERAL SPECIFICATION FOR (NO S/S DOCUMENT)   CUST: CR EC 85 NA]   REVIEW: 19 99 AR AS AT AV CR4 MC MI OS	A 5905	CR	18-SEP-98
8/1F NOT 2		RESISTOR, FIXED, COMPOSITION (INSULATED), ESTABLISHED RELIABILITY STYLE RCR07 (NO S/S DOCUMENT) [CUST: CR EC 85] [REVIEW: 17-19-99 AR AS AT AV CC CR4 MC MLOS TD]	A 5905	CR	18-SEP-98
8/2F(1) NOT 2		RESISTOR, FIXED, COMPOSITION (INSULATED), ESTABLISHED RELIABILITY STYLE RCR20 (NO. S/S	A 5905	CR	18 SEP 98
8/3D NOT 2		DOCUMENT) [CUST: CR EC 85] [REVIEW: 11-19-80 AR AS AT AV CC CR4 MC MLOS]	}		
א אטאו שניסי		RESISTOR, FIXED, COMPOSITION (INSULATED). ESTABLISHED RELIABILITY STYLE RCR32 (NO S/S DOCUMENT) [CUST: CR EC 85] [REVIEW: 17 19 99 AR AS AT AV CC CR4 MC MLOS TD]	A 5905	CR	18 SEP 98
8/4F NOT 2		RESISTOR, FIXED, COMPOSITION (INSULATED), ESTABLISHED RELIABILITY STYLE RCR05 (NO S/S DOCUMENT) ICUST: OR FC 85 I REVIEW 17:19:99 AR AS AT AVICE CR4 MC MLOS TO	A 5905	CR	18-SEP-98
8/5B NOT 2		RESISTOR, FIXED, COMPOSITION (INSULATED), ESTABLISHED RELIABILITY STYLE RCR42 (NO S/S	A 5905	CR	18-SEP-98
		DOCUMENT) (CUST: CR EC 85) (REVIEW: 11-17-19-99 AR AS AT CC CR4 EA MC MI OS)	]		
			RESISTOR, FIXED, COMPOSITION (INSULATED), ESTABLISHED RELIABILITY STYLE RCR05 (NO S/S DOCUMENT) [CUST: CR EC 85] [REVIEW: 17 19 99 AR AS AT AV CC CR4 MC MI OS TD]	RESISTOR, FIXED, COMPOSITION (INSULATED), ESTABLISHED RELIABILITY STYLE RCR05 (NO S/S DOCUMENT) [CUST: CR EC 85] [REVIEW: 17-19-99 AR AS AT AV CC CR4 MC MLOS TD]  RESISTOR, FIXED, COMPOSITION (INSULATED), ESTABLISHED RELIABILITY STYLE RCR42 (NO S/S A 5905	RESISTOR, FIXED, COMPOSITION (INSULATED), ESTABLISHED RELIABILITY STYLE RCR05 (NO S/S DOCUMENT) [CUST: CR EC 85] [REVIEW: 17-19-99 AR AS AT AV CC CR4 MC MI OS TO]  RESISTOR, FIXED, COMPOSITION (INSULATED), ESTABLISHED RELIABILITY STYLE RCR42 (NO S/S A 5905 CR

Document Number	December Tille	Distribution FSC/Area	MCA Prep. Acty.	Data
	Document Title	<del></del>		Date
4 MIL-PRF-55365/2E NOT 1 4 MIL-S-81824(3) NOT 1	CAPACITORS, CHIP, FIXED, TANTALUM, ESTABLISHED RELIABILITY, STYLES CWR03 AND CWR04 (NO S/S DOCUMENT) [CUST: CR EC 85] [REVIEW: 17 19 AR AS CG MC MI NA OS SH]  SPLICE, ELECTRIC, PERMANENT, CRIMP STYLE, COPPER, INSULATED, ENVIRONMENT RESISTANT (S/S BY SALE ASSESSMENT OF THE CONTROL OF THE CON	A 5910 A 5940	CR AS	17-SEP-98 31-AUG-98
4 MS25226D NOT 1	SAE-AS81824) [CUST: CR AS 85] [REVIEW: 11 99 AV EC GS MC MI OS SH] LINK, TERMINAL, CONNECTING (S/S BY SAE-AS25226) [CUST: CR AS 85] [REVIEW: 11 80 EC MC SH]	A 5940		31-AUG-98
1 MS27212P NOT 1	TERMINAL BOARD ASSEMBLY, MOLDED-IN-STUD, ELECTRIC (S/S BY SAE-AS27212) [CUST: CR AS 85] [REVIEW: 99 MC MI]	A 5940		31-AUG-98
4 MIL-L-52366C NOT 2 4 MIL-C-49144(3) NOT 2	LOAD BANK, AC, 0-33KW, RESISTIVE (NO S/S DOCUMENT) [CUST: CR] [REVIEW: GS] CHARGER, BATTERY, PP 7286/U (NO S/S DOCUMENT) [CUST: CR]	A 6115 A 6130		17-SEP-98 17-SEP-98
1 MIL-T-49386 NOT 2	TEST SET GROUP, RADIO OQ-2730/ARC-164(V) (NO S/S DOCUMENT) [CUST: CR]	A 6130	CR	17-SEP-98
MIL-B-49430C(3) SUP 1 NOT 2	BATTERIES, NON-RECHARGEABLE, LITHIUM SULFUR DIOXIDE (S/S BY MIL-PRF-49471) [CUST: CR]	A 6135	CR	16-SEP-98
1 MIL-B-49430/1F NOT 2	BATTERY, NON-RECHARGEABLE, LITHIUM SULFUR DIOXIDE BA-5599/U (S/S BY MIL-PRF-49471/1) [CUST: CR]	A 6135	CR	16-SEP-98
1 MIL-B-49430/2E NOT 2	BATTERY, NON-RECHARGEABLE, LITHIUM SULFUR DIOXIDE BA-5598/U (S/S BY MIL-PRF-49471/2) [CUST: CR]	A 6135	CR	16-SEP-98
1 MIL-B-49430/3G NOT 2	BATTERY, NON-RECHARGEABLE, LITHIUM SULFUR DIOXIDE BA-5590/U (S/S BY MIL-PRF-49471/3) [CUST: CR]	A 6135	CR	16-SEP-98
1 MIL-B-49430/4C NOT 2	BATTERY, NON-RECHARGEABLE, LITHIUM SULFUR DIOXIDE BA-5567/U (S/S BY MIL-PRF-49471/4) [CUST: CR]	A 6135	CR	16-SEP-98
1 MIL-B-49430/5G NOT 2	BATTERY, NON-RECHARGEABLE, LITHIUM SULFUR DIOXIDE BA-5847/U (S/S BY MIL-PRF-49471/5) [CUST: CR]	A 6135	CR	16-SEP-98
1 MIL-B-49430/6F NOT 2	BATTERY, NON-RECHARGEABLE, LITHIUM SULFUR DIOXIDE BA-5557/U (S/S BY MIL-PRF-49471/6) [CUST: CR]	A 6135	CR	16-SEP-98
1 MIL-B-49430/7G NOT 2	BATTERY, NON-RECHARGEABLE, LITHIUM SULFUR DIOXIDE BA-5588/U (S/S BY MIL-PRF-49471/7)   CUST: CR	A 6135	CR	16-SEP-98
MIL-B-49430/8D NOT 2	BATTERY, NON-RECHARGEABLE, LITHIUM SULFUR DIOXIDE BA-5600/U (S/S BY MIL-PRF-49471/8) (CUST: CRI	A 6135	CR	16-SEP-98
1 MIL-B-49430/10C NOT 2	BATTERY, NON-RECHARGEABLE, LITHIUM SULFUR DIOXIDE BA-5112/U (S/S BY MIL-PRF-49471/10) [CUST: CR]	A 6135	CR	16-SEP-98
1 MIL-B-49430/11F NOT 2	BATTERY, NON-RECHARGEABLE, LITHIUM SULFUR DIOXIDE, BA-5800/U (S/S BY MIL-PRF-49471/11) [CUST: CR]	A 6135	CR	16-SEP-98
MIL-B-49430/12C NOT 2	BATTERY, NON-RECHARGEABLE, LITHIUM SULFUR DIOXIDE BA-5093/U (S/S BY MIL-PRI-49471/12) [CUST:	A 6135	CR	16-SEP-98
MIL-B-49458A(I) NOT 2	CR] BATTERIES, NON-RECHARGEABLE, LITHIUM MANGANESE DIOXIDE (S/ BY MIL-PRF-49471) [CUST: CR]	A 6135	CR	17-SEP-98
MIL-B-49458/1B NOT 2	BATTERY, NON-RECHARGEABLE, LITHIUM MANGANESE DIOXIDE, BA-5372/U (S/S BY MIL-PRF-49471/9) [CUST: CR]	A 6135	CR	17-SEP-98
1 MIL-T-2487B NOT 3 I MIL-B-3694C NOT 3	TEST SET TS AND 27( )-TSM (NO S/S DOCUMENT)   CUST: CR]   REVIEW: AT MD  BRIDGE CAPACITANCE INDUCTANCE RESISTANCE AN/URM-90 (NO S/S DOCUMENT)   CUST: CR SH    REVIEW: AR AS AT AV CR4 MC OS	A 6625 A 6625	CR CR	17-SEP-98 17-SEP-98
MIL-T-12236A NOT 3	TEST SET, ELECTRICAL POWER (TEST SET 1-199) (NO S/S DOCUMENT) [CUST: CR]	A 6625	CR	17-SEP-98
I MIL-T-12400A NOT 3	TEST SET, BATTERY TS-776/U (NO S/S DOCUMENT) [CUST: CR]	A 6625	CR	17-SEP-98
MIL-M-13130C NOT 3	METER, AUDIO LEVEL TS-585(/U) (NO S/S DOCUMENT) [CUST: CR]	A 6625	CR	17-SEP-98
MIL-M-14274A NOT 3	MULTIPLIER, ELECTRICAL INSTRUMENT TS-265()/UP (NO S/S DOCUMENT) [CUST: CR]	A 6625	CR	17-SEP-98
MIL-T-49053 NOT 3	TEST SET, RELAY TS-1775( )/U (NO S/S DOCUMENT) [CUST: CR]	A 6625	CR	17-SEP-98
MIL-C-49109 NOT 2 MIL-C-49197 NOT 2	COUNTER, ELECTRONIC, DIGITAL READOUT, TS-3662()(V))//U (NO 5/S DOCUMENT) [CUST; CR] COUNTER, ELECTRONIC, DIGITAL READOUT 18 GIGAHERTZ (GHZ) CONTINUOU S WAVE (CW) TD-1225 ( ) U (NO 5/S DOCUMENT) [CUST; CR]	A 6625 A 6625	CR CR	17-SEP-98 17-SEP-98
I MIL-C-49230 NOT 2	COUNTER PULSE, ELECTRONIC, 18 GIGAHERTZ (GHZ) TD-1338 ()/USM (NO S/S DOCUMENT) [CUST: CR]	A 6625	CR	17-SEP-98
MIL-T-49269 NOT 2	TEST SET, RADIO, AN/PRM-34 (NO S/S DOCUMENT) [CUST: CR]	A 6625	CR	17-SEP-98
I MIL-M-52793 NOT 2	MULTIMETER, BATTERY TESTING, 0 TO 35 AMP, 0 TO 10 VOLT (NO S/S DOCUMENT) (CUST: CR)	A 6625	CR	17-SEP-98
I MIL-I-55633 NOT 2	INDICATOR, PANORAMIC IP-173( )/U (NO S/S DOCUMENT) [CUST: CR]	A 6625	CR	17-SEP-98
MIL-H-49448 NOT 2	HUMIDITY SENSOR, RESISTANCE (NO S/S DOCUMENT) [CUST: CR]	A 6685	CR	17-SEP-98
I GG-P-725B(I) NOT 1	PSYCHROMETER (S/S BY A-A-59198) [CUST: CR SH]	A 6685	* GS	18-AUG-9
MIL-C-13600A NOT 3	CUPRIC OXIDE (S/S BY A-A-59122) [CUST: AR GS] [REVIEW: OS]	A 6810		29-JUN-9
I MIL-E-50011C NOT 1	ETHANOLAMINES (MONOETHANOLAMINE, DIETHANOLAMINE, AND TRIETHANOLAMINE), TECHNICAL (S/S BY A-A-59321) [CUST: CR4 AS 68 GS] [REVIEW: OS SM]	A 6810		01-OCT-9
I DOD-N-51512 NOT I	NICKEL SALTS, ELECTROPLATING (METRIC) (FUTURE ACQUISITION SHOULD REFER TO O-C-265) (CUST- EA GS)	A 6810		14-SEP-98
I MIL-G-63431 NOT 2 I TT-E-78ID NOT 1	GUANIDINE NITRATE (GN) (S/S BY A-A-59339) [CUST: AR] ETHYLENE GLYCOL MONOETHYL ETHER, TECHNICAL (S/S BY A-A-59106) [CUST: EA SA 68 GS] [REVIEW	A 6810 A 6810	AR / GS	15-SEP-98 10-SEP-97
I MIL-G-49032A NOT 2	MD1  GENERATOR, INTERFERENCE SG-886( )-T/UR (NO S/S DOCUMENT) [CUST: CR]	A 6940	CR	17-SEP-98
1 A-A-424A NOT 1	PITCHER, WATER (NO S/S DOCUMENT) (CUST: GL SA 99) [REVIEW: 50 84 MC MD]	l		05-AUG-9
I GG-S-747D NOT 1	STENCIL-CUTTING MACHINE, HAND-OPERATED (S/S BY A-A-2722)			18-AUG-9
I TT-L-32A(I) NOT I	LACQUER, CELLULOSE NITRATE, GLOSS, FOR AIRCRAFT USE (S/S BY A-A-3165) (CUST: AR AS 84) [REVIEW: 99 AV DS EA MI OS SH]	A 8010	/ AR	14-AUG-9
I TT-S-001992 NOT I I MMM-A-115C NOT 1	STAIN, LATEX, EXTERIOR FOR WOOD SURFACES (NO S/S DOCUMENT) ADHESIVE, ASPHALT, WATER EMULSION TYPE (FOR ASPHALT AND VINYL ASBESTOS TILE) (S/S BY			10-AUG-9 09-JUL 98
	A-A-3138) [CUST: MR YD2 FSS] [REVIEW: GL]			
I PPP-B-1088C NOT 1 I MIL-R-11019B NOT 3	BAG, COTTON DRILL (NO S/S DOCUMENT) REEL UNIT RL AND 128 ()-G (NO S/S DOCUMENT) [CUST: CR] [REVIEW: GS]	A 8105 A 8130		28-JUL/98 17-SEP-98
I A-A-1734 NOT 1	TIE, STRIP, BAG (NO S/S DOCUMENT) [CUST: GL 69] [REVIEW: MD]	1		28-JUE-98
PPP-P-115D NOT 1	PAD, PAPER, MACERATED (NO S/S DOCUMENT) [REVIEW: MD]	1		28-JUL-98
PPP-C-1924 NOT 1	DUNNAGE MATERIAL, VERMICULITE AND PERLITE (FOR PACKAGING PURPOSE) (NO S/S DOCUMENT) [CUST: GL SA 69] [REVIEW: 99 AS CR CR4 MC OS SM YD2]	1		28-JUL-98
MIL-STD-12D NOT 1	ABBREVIATIONS FOR USE ON DRAWINGS, AND IN SPECIFICATIONS, STANDARDS AND TECHNICAL DOCUMENTS (S/S BY ASME-Y14.38M) [CUST: AR OS 16 DH] [REVIEW: 17 19 AV CC EA MI]	A DRPR	AR	25-SEP-98
MIL-STD-370A NOT 1	VISUAL ACCEPTANCE CRITERIA FOR INSPECTION OF ALUMINUM ALLOY WELDS (USERS MAY CONSULT TO AWS-DI-2 AS A POSSIBLE REPLACEMENT) [CUST: MR]	A NDTI	MR	11-SEP-98

6